ATTACHMENT A: SEARCH HISTORY

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1032	method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:54
L2	781	(method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:54
L3	569	((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:54
L4	21	((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:54
L5	20	((((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data) and read\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON STATE OF THE PROPERTY OF TH	2004/11/29 00:54

	1	T	1	Ti		
L6	4	(((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data same pattern) and read\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:54
L7	20	(((((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data) and read\$3) and portion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:54
L8	41	(((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:54
L9	10	(((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and "365"/\$7. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:54
L10	1032	method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:56
L11	781 .	(method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:56

L12	569	((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:56
L13	21	((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:56
L14	20	(((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data) and read\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:56
L15	4	((((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data same pattern) and read\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:56
L16	20	(((((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data) and read\$3) and portion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:56

L17	41	(((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 00:56
L18	10	(((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and "365"/\$7. ccls. ("6801459").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; USOCR	OR OR	ON OFF	2004/11/29 00:56
L20	1032	method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33
L21	781	(method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33
L22	569	((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/11/29 01:33
L23	21	((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33

L24	20	(((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data) and read\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33
L25	4	(((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data same pattern) and read\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33
L26	20	(((((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data) and read\$3) and portion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/11/29 01:33
L27	41	(((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33
L28	10	(((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and "365"/\$7. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33

L29	1032	method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33
L30	781	(method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/11/29 01:33
L31	569	((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33
L32	21	((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/11/29 01:33
L33	20	(((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data) and read\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33
L34	1	("6801459").PN.	USPAT; USOCR	OR	OFF	2004/11/29 01:33

					
L35 4	(((((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data same pattern) and read\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33
L36 20	and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)) and (data same chunk)) and writ\$3 and (test same data) and read\$3) and portion (((method and (data same mask) and map\$3 and scheme and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	ON	2004/11/29 01:33
	(memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and (serial same presence same detect)	EPO; JPO; DERWENT; IBM_TDB			
L38 10	(((method and (data same mask) and map\$3 and scheme and (memory same module) and (memory same controller) and memory and information) and obtain\$3 and determin\$3 and send\$3 and receiv\$4) and (send\$3 same information)) and "365"/\$7. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 01:33